

FIG. 1 (PRIOR ART)

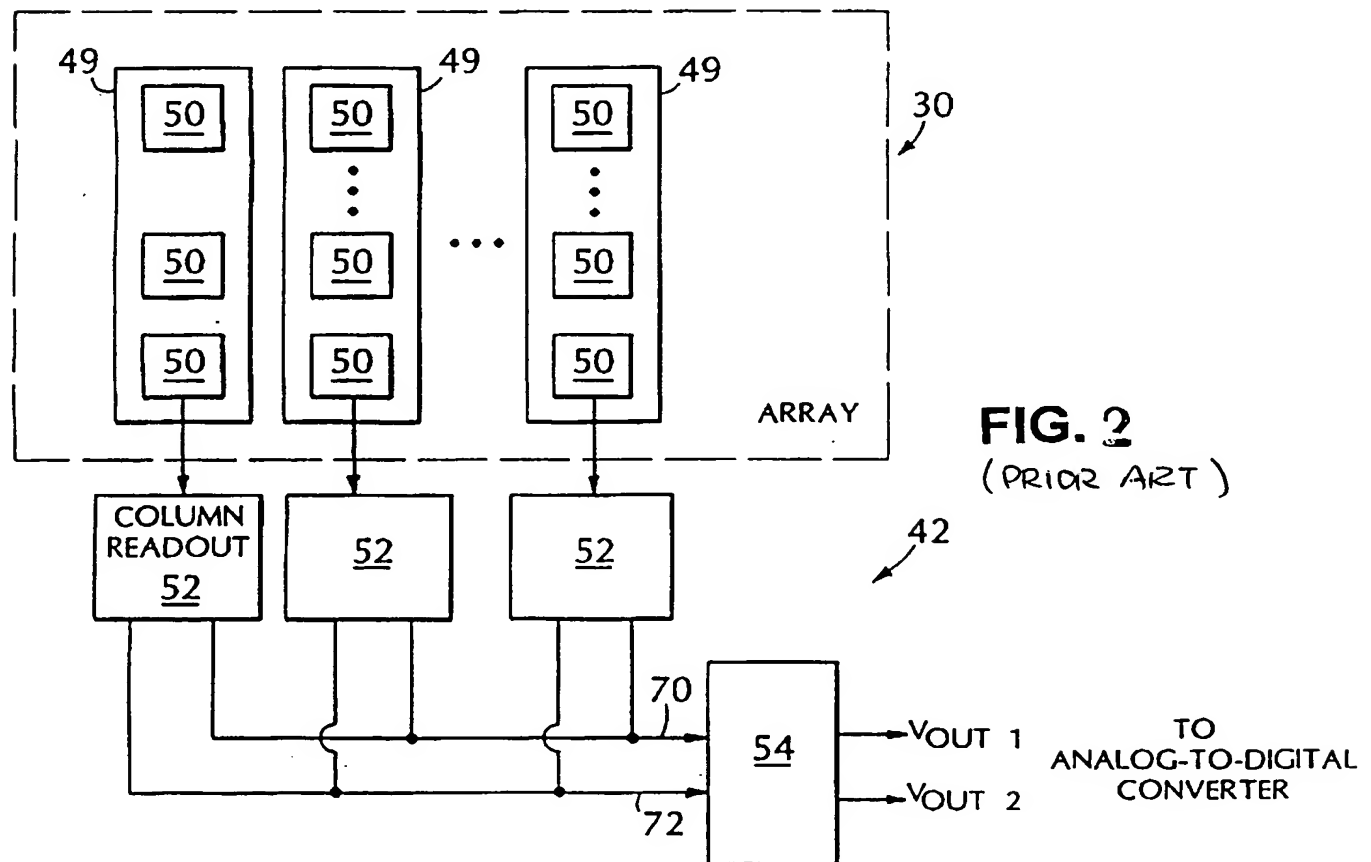


FIG. 2
(PRIOR ART)

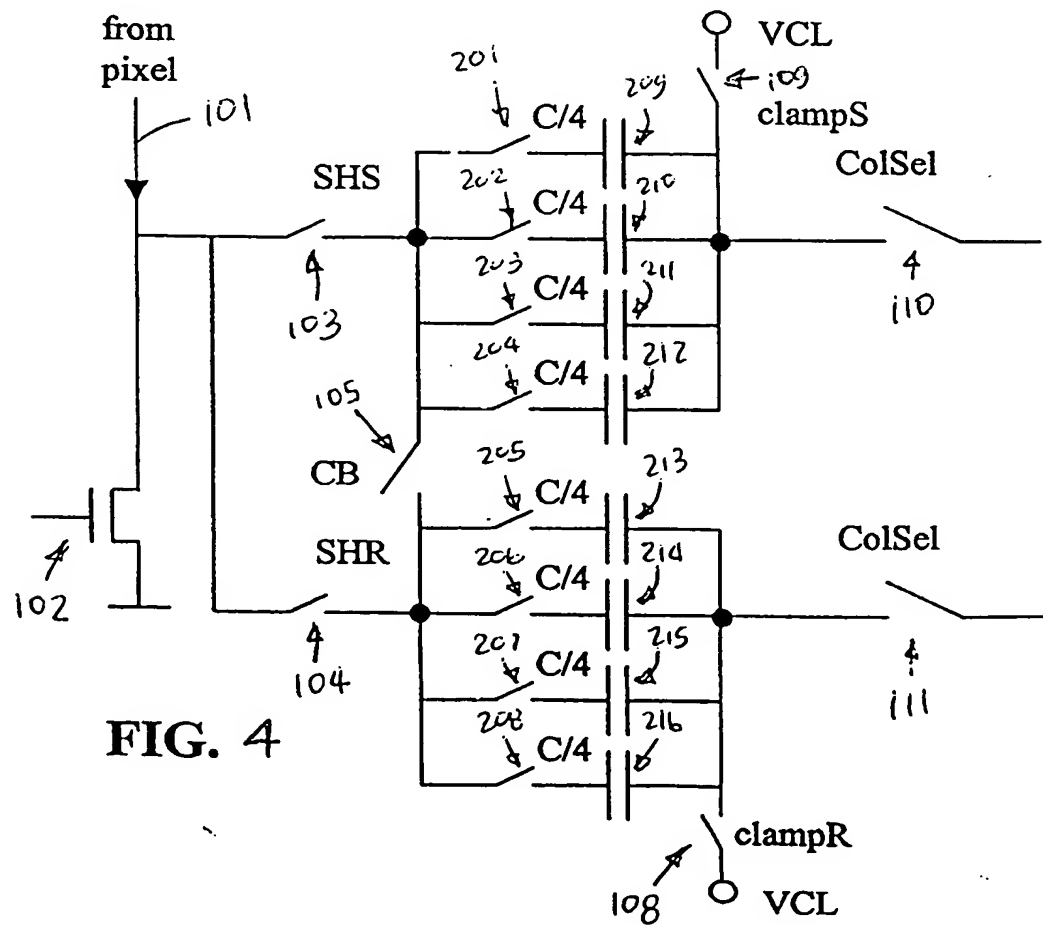
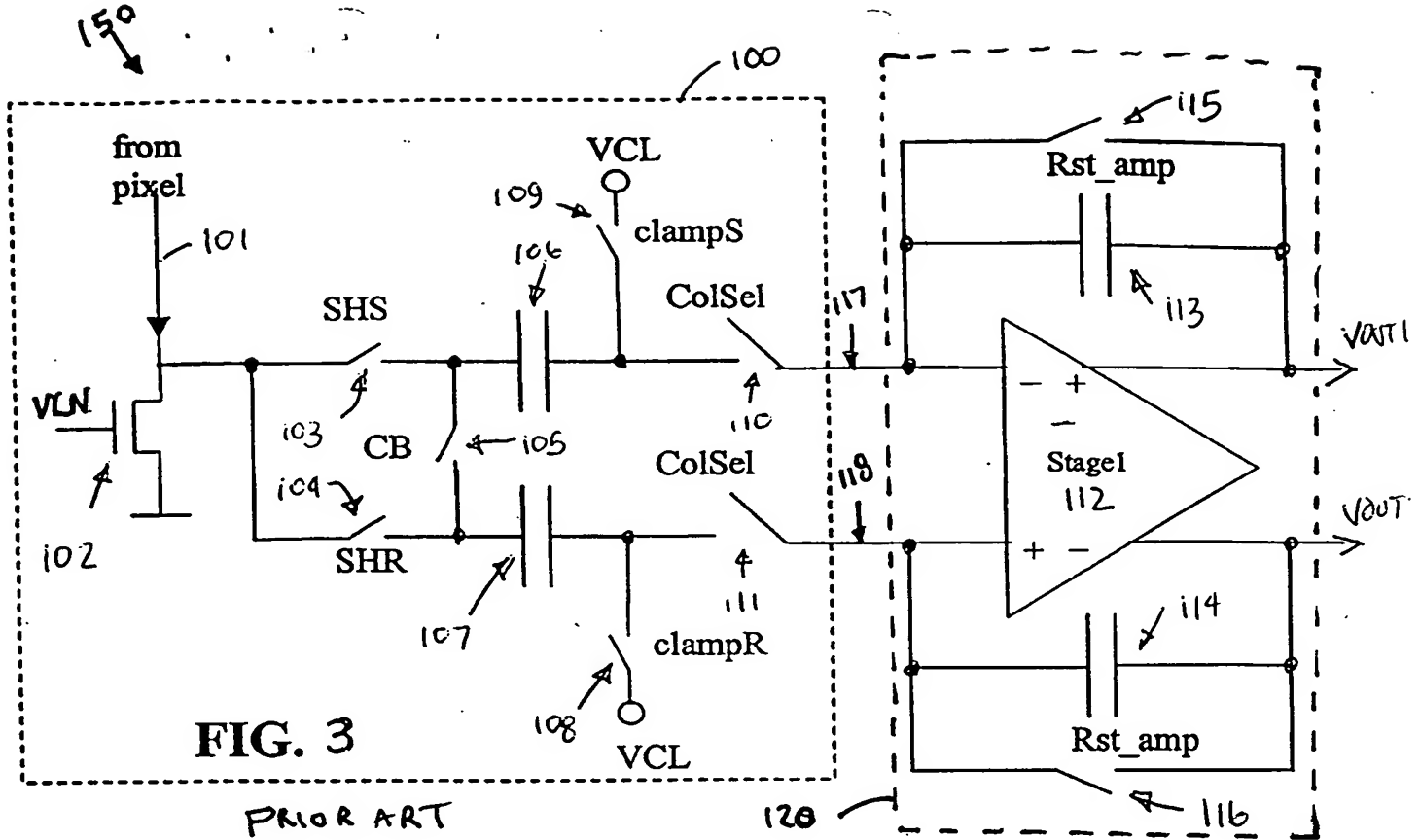
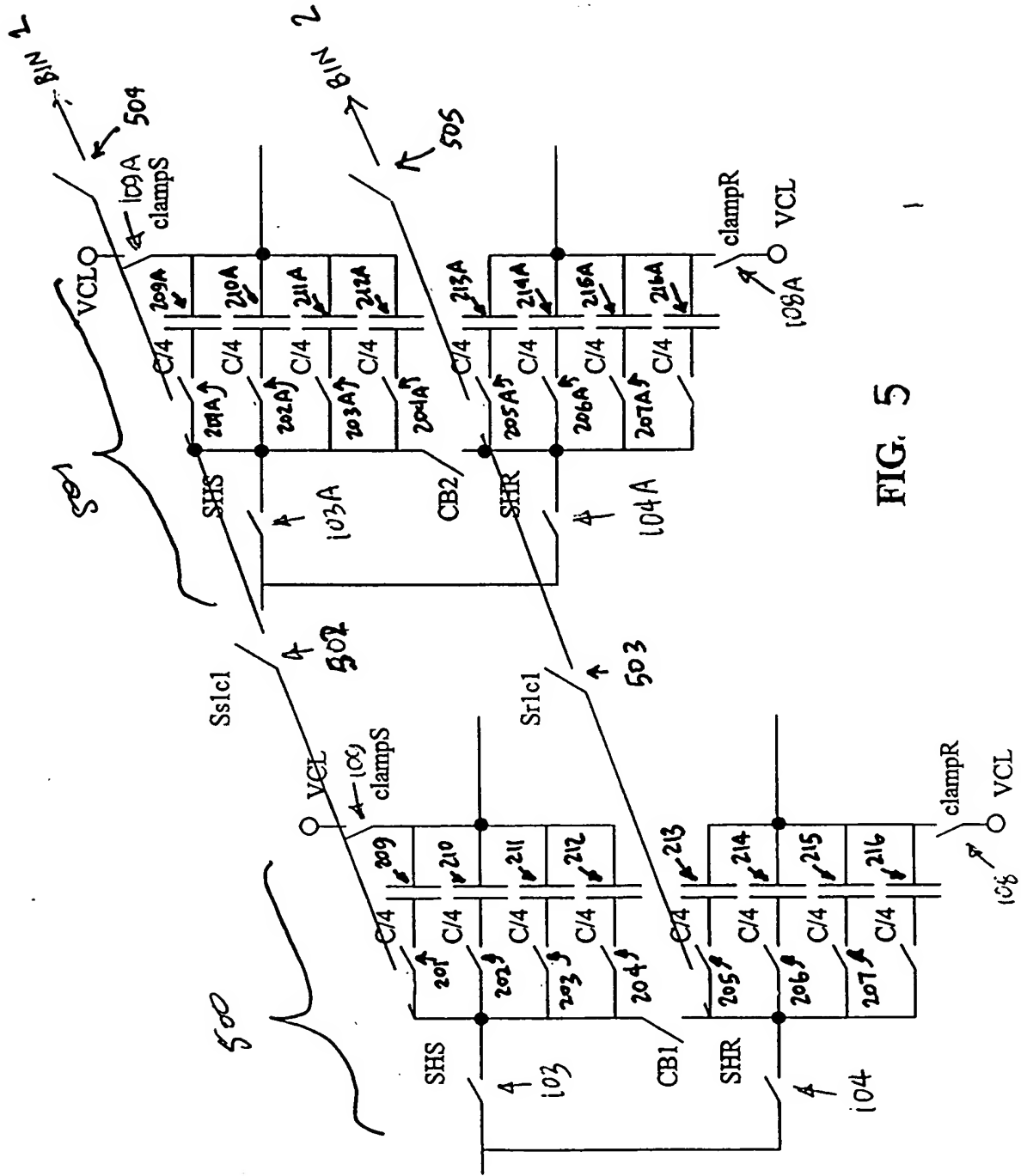


FIG. 4



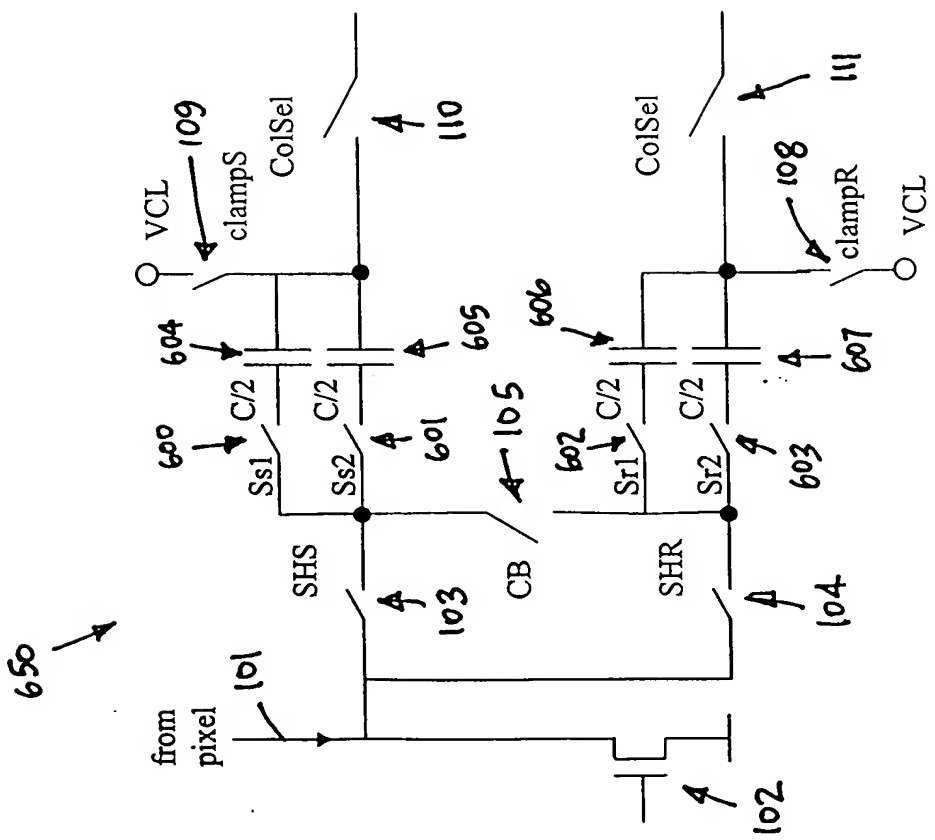
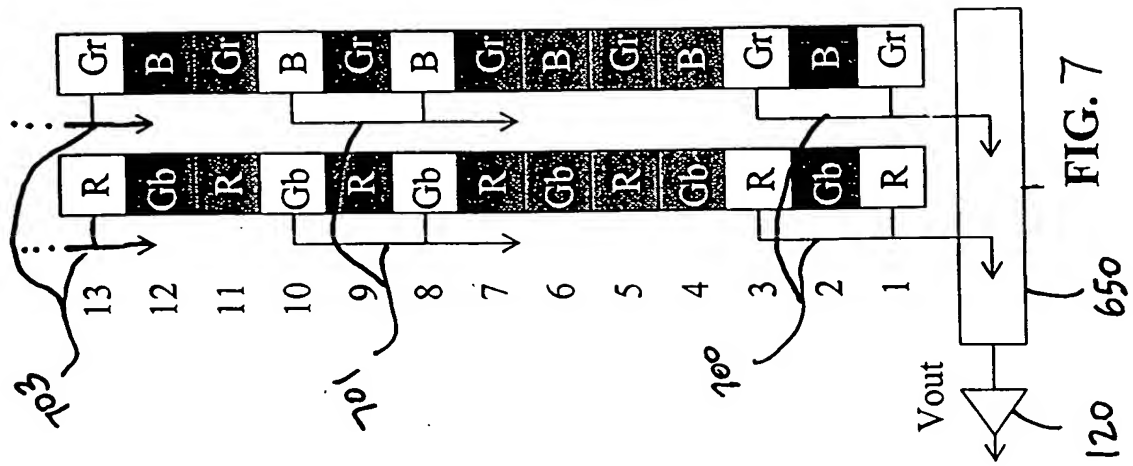
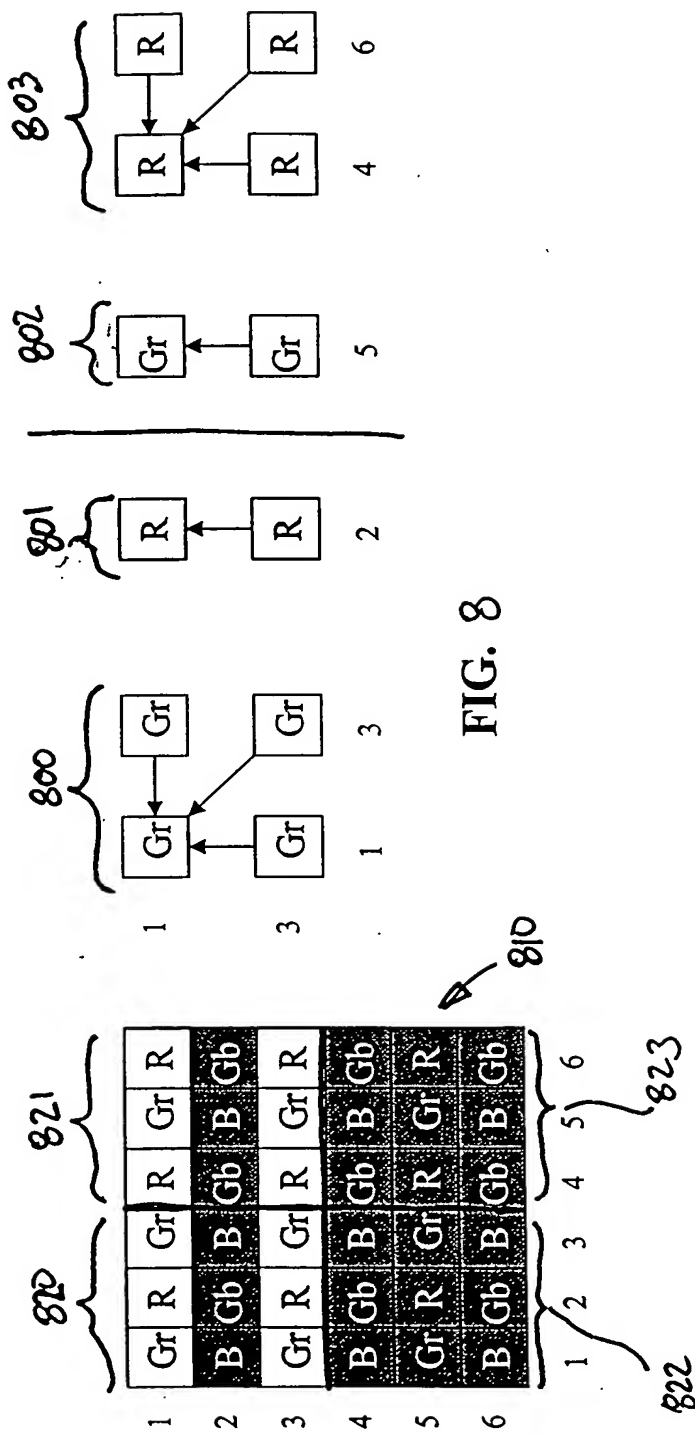


FIG. 6

FIG. 7
120 650



8
FIG.

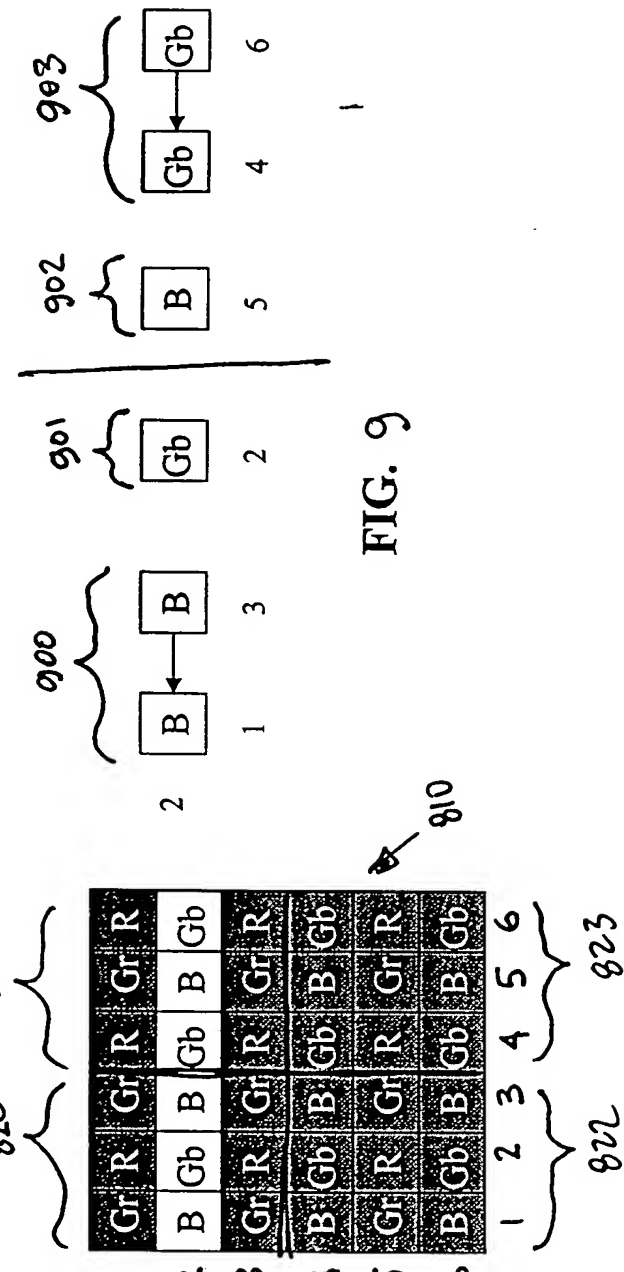


FIG. 6

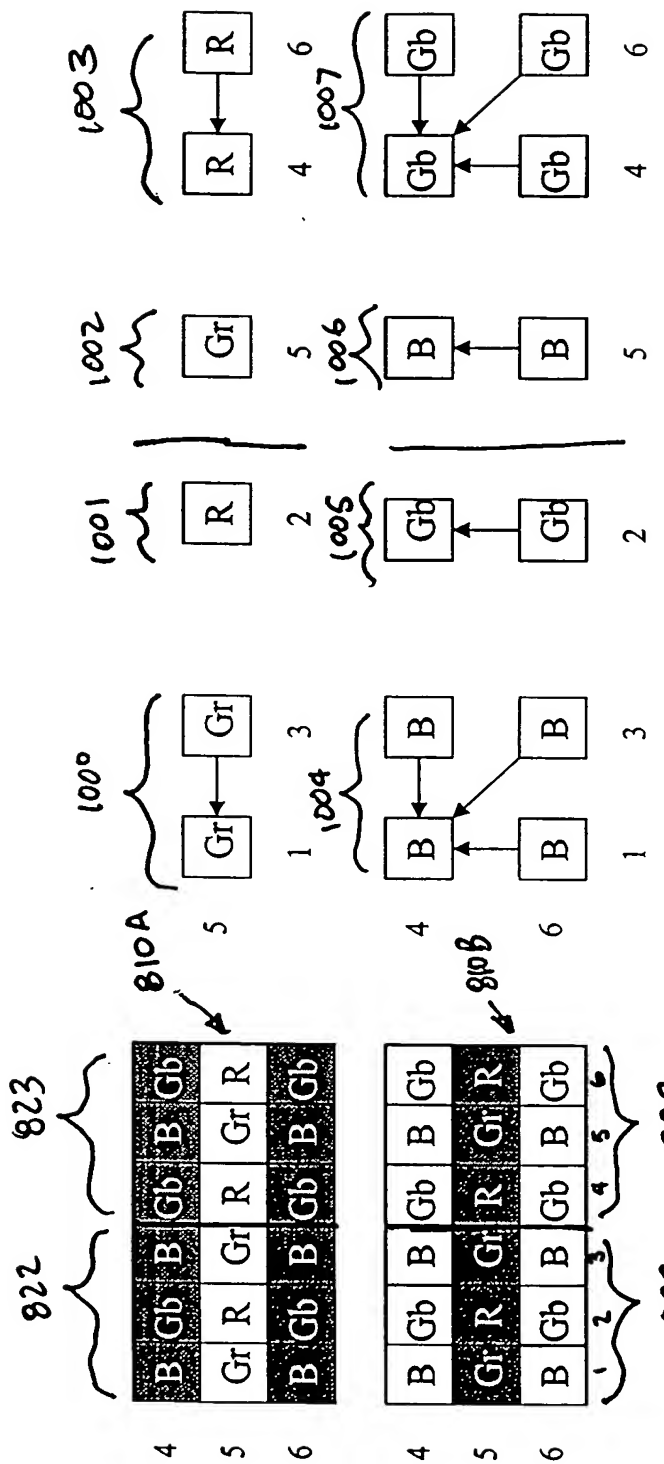


FIG. 10

1	Gr	R	Gr	R
2	B	Gb	B	Gb
3	Gr	R	Gr	Gr
4	B	Gb	B	Gb
5	Gr	R	Gr	R
6	B	Gb	B	Gb

1 2 3 4 5 6

FIG. 11

1	Gr	R	Gr	R
2	B	Gb	B	Gb
3	Gr	R	Gr	Gr
4	B	Gb	B	Gb
5	Gr	R	Gr	R
6	B	Gb	B	Gb

1 2 3 4 5 6

FIG. 12

1	Gr	R	Gr	R
2	B	Gb	B	Gb
3	Gr	R	Gr	R
4	B	Gb	B	Gb
5	Gr	R	Gr	R
6	B	Gb	B	Gb

1 2 3 4 5 6

FIG. 13

1	Gr	R	Gr	R
2	B	Gb	B	Gb
3	Gr	R	Gr	R
4	B	Gb	B	Gb
5	Gr	R	Gr	R
6	B	Gb	B	Gb

1 2 3 4 5 6

FIG. 14

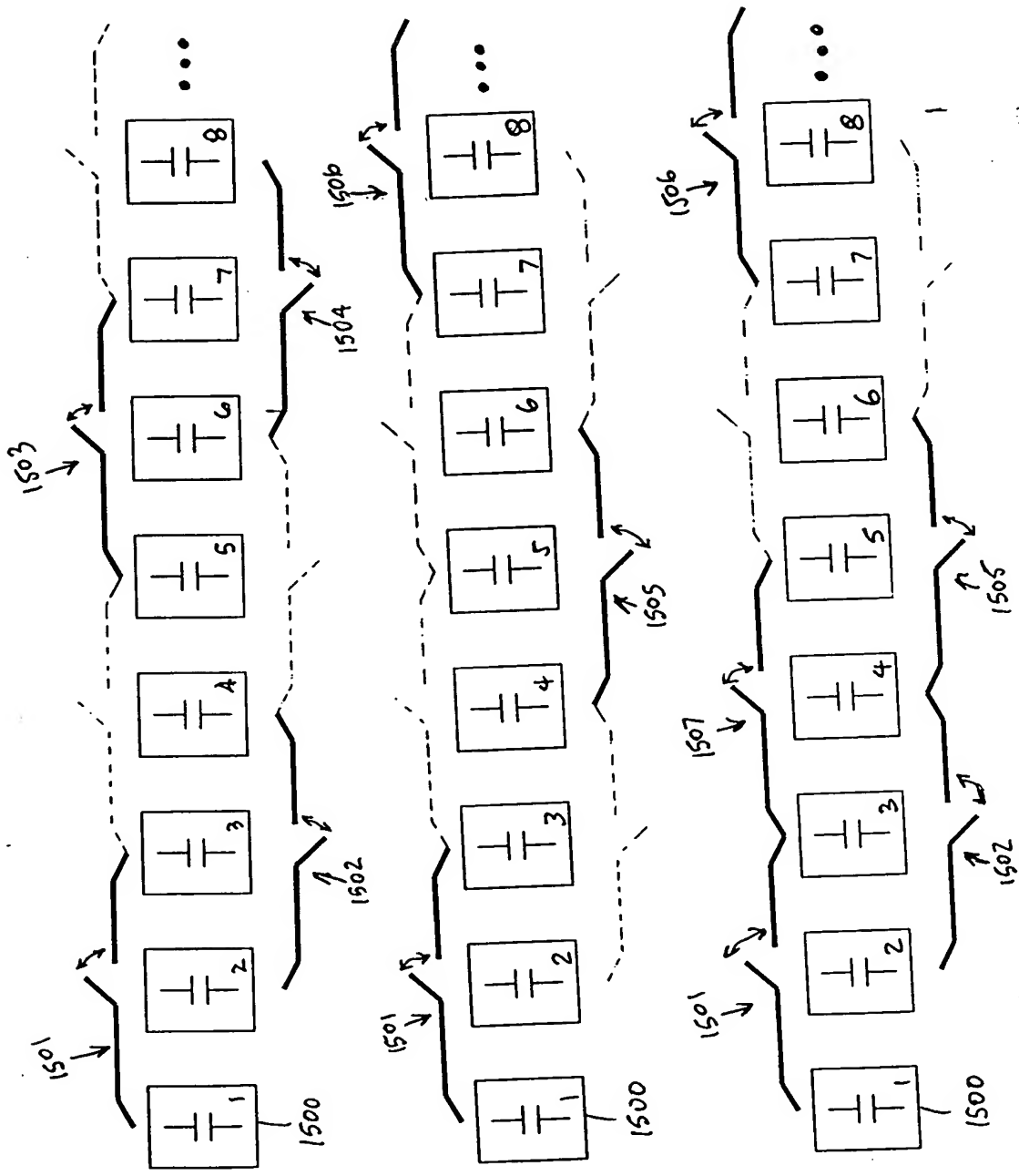


FIG. 15A

FIG. 15B

FIG. 15C

Cy	Ye	Cy	Ye
G	Mg	G	Mg
Cy	Ye	Cy	Ye
Mg	G	Mg	G

~ 1600

FIG. 16

FIG. 17

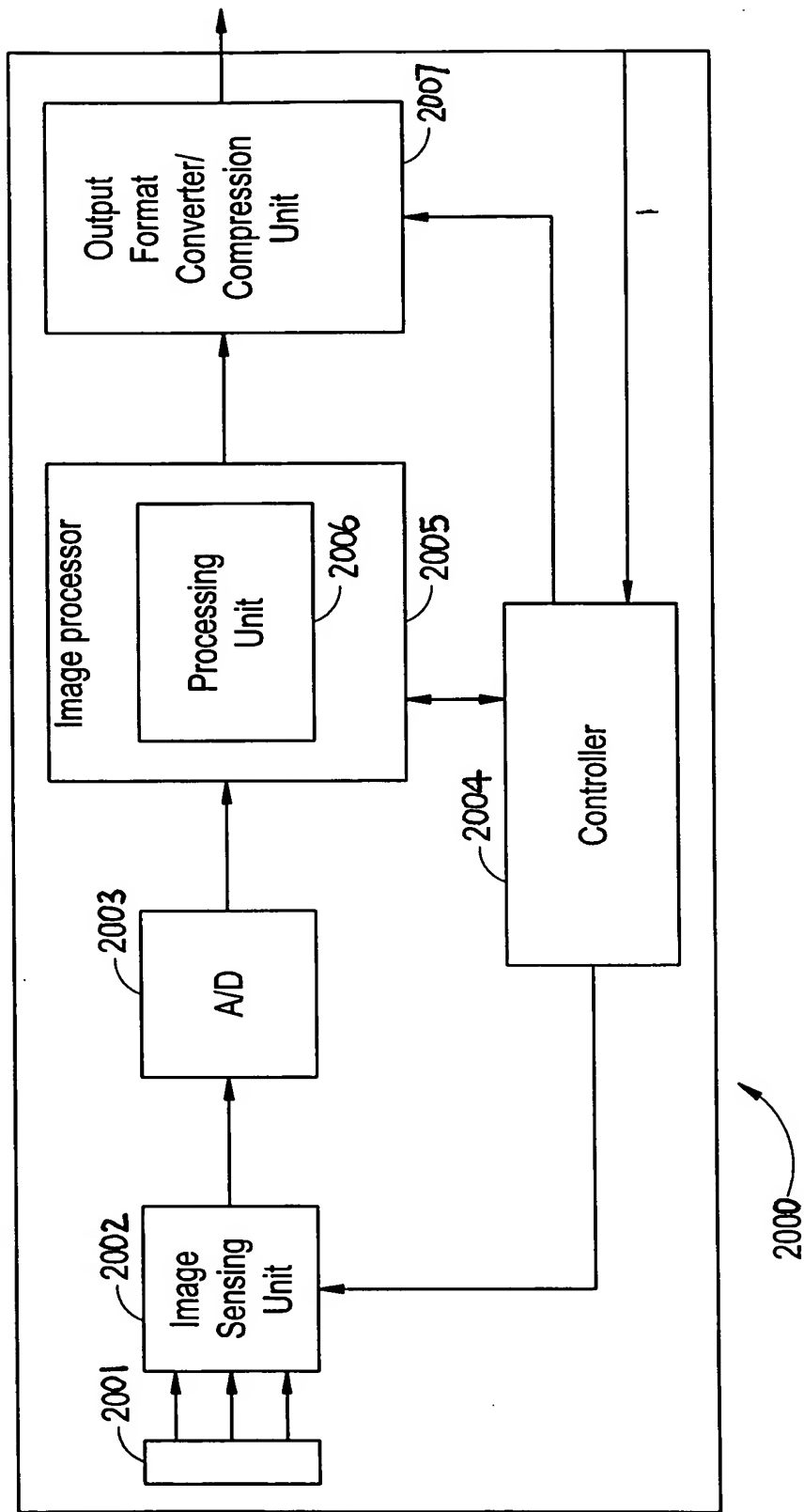


FIG. 18

